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**IN THE CLAIMS:**

Please amend the claims as follows:

1. (Original) A node for grooming low capacity client signals into a high capacity signal, comprising:  
an interface to a high capacity trunk for coupling to a type one node; and  
an interface to a high capacity trunk for coupling to a type two node;  
wherein only a portion of those low capacity client signals destined for the type one node are groomed into the high capacity trunk to the type two node.
2. Cancelled
3. (Original) The apparatus of claim 1 wherein the type two node is a high traffic node.
4. (Original) The apparatus of claim 1 wherein the type one node is a cable station and the type two node is a central office.
5. (Previously Presented) The apparatus of claim 1, wherein the low capacity client signals comprise plesiochronous digital hierarchy signals and the high capacity signal comprises a synchronous transport module signal.
6. (Previously Presented) An apparatus for performing selective grooming of client signals, the apparatus comprising:  
a node coupled (a) directly to a first node via a high capacity trunk, and (b) to a second node via a high capacity trunk such that only a portion of the client signals destined for the first node are groomed into the high capacity trunk to the second node.
7. Cancelled

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8. (Original) The apparatus of claim 6 wherein the first node is a low traffic node and the second node is a high traffic node.

9. (Original) The apparatus of claim 6 wherein the first node is a cable station and the second node is a central office.

10. (Previously Presented) The apparatus of claim 6, wherein the client signals comprise plesiochronous digital hierarchy signals and the high capacity trunk supports a synchronous transport module signal.

11. Cancelled

12. Cancelled

13. Cancelled

14. (Previously Presented) A method for use in a node, the method comprising the steps of:

receiving low capacity client signals;  
selectively grooming a portion of the received low capacity client signals into a high capacity trunk for transmission to a first type of node; and  
transmitting others of the low capacity client signals over an other high capacity trunk directly coupled to a second type of node;  
wherein said others of the low capacity signals transmitted over the other high capacity trunk comprise low capacity client signals destined for the first type of node.

15. (Previously Presented) The method of claim 14, wherein the low capacity client signals signals and the high capacity trunk supports a synchronous transport module signal.

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16. (Original) The method of claim 14 wherein the groomed portion is zero.

17. (Original) The method of claim 14 wherein the second type of node is a cable station and the first type of node is a central office.

18. (Original) The method of claim 14 wherein the second type of node is a low traffic node and the first type of node is a high traffic node.

19. (Previously Presented) The apparatus of claim 1, wherein grooming of the portion of those low capacity client signals destined for said type one node into the high capacity trunk to said type two node further comprises:

determining an amount of traffic between another type one node and said type one node;

determining whether said amount of traffic between said another type one node and said type one node exceeds a threshold, said threshold comprising a fraction of a capacity of said high capacity trunk; and

If said amount of traffic between said type one node and said another type one node does not exceed said threshold, routing said amount of traffic over said high capacity trunk to said type two node.

20. (Currently Amended) The method apparatus of claim 19, further comprising:

if said amount of traffic between said type one node and said another type one node exceeds said threshold, provisioning at least one additional trunk between said another type one node and said type one node.